

# AGENDA

## Hall A Collaboration Meeting

Thursday, June 22 & Friday, June 23, 2006  
CEBAF Center - Auditorium

**Thursday, June 22, 2006**

**MORNING SESSION CHAIR: T. HOLMSTROM**

9:00 Hall A Status Report C.W. de Jager  
9:20 Collaboration Business N. Liyanage

**Hall A 6 GeV Instrumentation**

9:50 BigBite: Lessons Learned and Future Plan N. Liyanage  
10:10 (Green) Compton Polarimeter Status S. Nanda  
10:30 Moeller Polarimeter Status E. Chudakov  
10:45 High-Pressure Gas Cerenkov R. Feuerbach

**10:55 Coffee Break**

**Experiment Status Reports I**

11:15 E01-020: D(e,e'p) H. Ibrahim  
11:35 E97-110: Small Angle GDH J. Singh  
11:55 E01-012: Spin Duality P. Solvignon

**12:15 Lunch Break**

**AFTERNOON SESSION CHAIR: N. LIYANAGE**

13:40 E94-107: Hypernuclear Spectroscopy J. LeRose  
14:00 E04-012: Pentaquark Partners Y. Qiang  
14:20 E02-013:  $G_E^n$  Status B. Wojtsekhowski  
14:40  $G_E^n$ : "New" Hall A Polarized  $^3\text{He}$  Target A. Kelleher

**15:00 Coffee Break**

**Experiment Status Reports II**

15:20  $G_E^n$ : Analyzer and Software R. Feuerbach  
15:40  $G_E^n$ : BigBite Optics/Tracking S. Riordan

**Future Polarized  $^3\text{He}$ /BigBite Experiments**

16:00 Polarized  $^3\text{He}$  Target Future Plan T. Averett  
16:20  $d_2^n$  Measurement B. Sawatzky  
16:40 An Overview of Hall A Neutron Transversity Experiments E. Cisbani  
17:00 BigBite Optics and Background for Transversity X. Qian  
17:15  $A_x/A_z$  and  $^3\text{He}$  Nuclear Model X. Zhan  
17:30  $A_T$  and Two-Photon Exchange T. Holmstrom  
17:45 TBA All

**Note: 20' talks are 17' presentation plus 3' questions; 30' talks are 25' presentation plus 5' questions.**

# Hall A Collaboration Meeting

Friday, June 23, 2006  
CEBAF Center - Auditorium

Friday, June 23, 2006  
MORNING SESSION CHAIR: X. ZHENG

## Experiment Status Reports III

9:00 E00-012:  $^{16}\text{O}(e,e'p)$  J. Lachniet  
9:15 E00-110 & E03-106: DVCS/nDVCS C. Hyde-Wright

## Future Experiment Status Reports

9:40 E05-013: Low Energy Deuteron Photodisintegration G. Ron  
9:55 E05-004:  $A(Q)$  at Low  $Q$  in e-D Elastic Scattering G. Ron  
10:10 E03-104:  $^4\text{He}(e,e'p)^3\text{H}$  - SM of Nuclear Physics S. Strauch  
10:30 E04-018: Elastic  $e\text{-}^3\text{He}$  and  $e\text{-}^4\text{He}$  at Large  $Q^2$  J. Gomez

**10:50 Coffee Break**

## New Hall A Proposals for PAC-30

11:10 Tritium/Helium DIS R. Ransome  
11:40 DVCS at 12 GeV C. Hyde-Wright

**12:10 Lunch Break**

AFTERNOON SESSION CHAIR: K. PASCHKE

## New Hall A & Hall C Proposals for PAC-30

13:30  $A_1^n$  with BigBite N. Liyanage  
14:00  $A_1^n$  with HMS/SHMS X. Zheng  
14:30  $d_2^n$  with BigBite and/or HMS/SHMS B. Sawatzky

**15:15 Coffee Break**

## Hall A 12 GeV Instrumentation/Ideas

15:35 A Solenoid for Parity Experiments E. Chudakov  
15:55 Parity Program in Hall A at 12 GeV K. Paschke  
16:25 Using Solenoid Device for Large  $x$  J.P. Chen  
16:45 MAD Design and Research J.P. Chen  
17:15 A Super BigBite B. Wojtsekhowski  
17:35 General Discussion on 12 GeV All  
18:00 TBA

Note: 20' talks are 17' presentation plus 3' questions; 30' talks are 25' presentation plus 5' questions.